

# Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

TO THE

#### Forty-fifth VOLUME

OF THE

# Philosophical Transactions,

For the YEAR 1748.

Derdeen, Eclipse of the Sun, July 14, 1748. obs. there,

n. 490, p. 593.

Aberdour Castle, Eclipse of the Sun, July 14, 1748. obs. there by the Earl of Morton, M. le Monnier, and Mr. Short, n. 490, p. 582.

Aery (Thomas) M. D. of the Cure of a Wound in the Cornea, and a Laceration of the Uvea, n. 488, p. 411.

Air; its specific Gravity, n. 488, p. 476. Air, Eclipse of the Sun, July 14, 1748. obs. there, n. 490, p. 592.

Altar, a Roman, near Stanhope near Durham, with an

Infeription on it, n. 486, p. 173.

Aldiston, Eclipse of the Sun, July 14, 1748. obs. there, n. 490, p. 591.

Allectus, a gold Coin of him found at Silchester, n. 490. p. 610.

Amphitheatre near Silchester, n. 490, p. 606.

Ancinus (Titus) in a Roman Inscription, n. 488, p. 409. Animal Substances, of their Generation by Mr. Needham, 11. 490, p. 615.

Animel

Animal or Vegetable Substances resolve into one common Principle, or universal Seed, n. 490, p. 654.

Animals spermatic, n. 490, p. 616. All come from an

Egg, n. 490, p. 627.

Animalcules from Mutton-Gravy, n. 490, p. 638. In a Liquid in the Ovaries of a Bitch, ib. p. 641. Chapletlike, ib. 647. Resolve into lesser, ib. p. 653.

Antimony, its specific Gravity, n. 488, p. 445.

Apples of a mixed Breed, by Mr. Cook, n. 490, p. 602.

Archimedes's burning Specula, by M. Buffon, n. 489, p. 504. Arderon (Mr. Wm.) of large subterraneous Caverns near Norwich, n. 486, p. 244.

- of the Hearing of Fish, n. 486, p. 149. Of their Feeling, ib. p. 150. Their Seeing, ib. p. 151. of a Mortification in the Tails of Roaches confin'd in Glass-Jars, n. 487, p. 321.

Albes, Pot-; of the various Kinds by Dr. Mitchell,

n. 489, p. 541.

Averdupois and Troy Pound, their Proportions, n. 488, p. 484.

Aurelia Canadensis, the Genseng of the Chinese, n. 486, p. 168.

Axford (Henry) his Case of recovering his Speech after being dumb, n. 486, p. 148.

Bacon (Francis) Lord Verulam, of specific Gravities, n. 488, p. 421.

Baical, a Lake, n. 486, p. 250.

Bahama Islands, Extracts out of the Appendix to the Natural History of them, n. 486, p. 157.

Baker (Mr. David Erskin) on Belemnit.e, n. 490, p. 598. --- (Mr. Henry) feveral medical Experiments of Electricity, n. 486, p. 270.

Barbadoes, Bridge-town, Bills of Mortality, by Mr. Clark,

n. 487, p. 345.

Barilha, a fort of Pot-ash, n. 489, p. 561.

Burks, their specific Gravities, n. 488, p. 461.

Bartholinus (Tho.) de Luce Animalium, n. 488, p. 397. Baronieter Barometer gives the Height of Mountains, n. 486, p. 255. Barometrical Obf. of the Height of several Places in Siberia, n. 486, p. 256.

Bath, a Roman Infeription there, L. Vitellius, &c. n. 488,

p. 409.

Bay-Salt, n. 487, p. 358.

Belemnit.e, Mr. Baker junior on them, n. 490, p. 598.
Berlin, Eclipse of the San, July 14, 1748. obf. there,
n. 489, p. 524.

Bevis (John) M. D. of an Eclipse of the Sun, July 14, 17:18. obf. at Murll crough House, n. 489, p. 521.

Thomas, n. 485, p. 54. New River, ib. p. 62. Sheoter's-Hill, ib. p. 77.

Beza (Theodore) had a Light round his Eyes, n. 488,

P. 397.

Birch (the Rev. Mr. Tho.) an Infeription on a Roman Altar near Stankofe near Durham, n. 486, p. 173.

Bird, a fort with two Pair of Wings, n. 486, p. 157.
Birds dead, how to preferve them, by M. Reaumur,
n. 487, p. 307.

Bismuth, its specific Gravity, n. 488, p. 444.

B fon Americanus, n. 486, p. 171.

Black-lead, its specific Gravity, n. 488, p. 459.
Black-lead, its specific Gravity, n. 488, p. 447.

Blight, in Wheat, Ryc, & its Origin, n. 490, p. 647.

Bobaki, mures Alpini, n. 486, p. 183.

Bonnet (M. Charles) concerning Caterpillers, n. 487, p. 300.

p. 156.

Puls (Hon Robert) Fire of frecisic Graviting at 188

Boyle (Hon. Robert) Elq; of specific Gravities, n. 488, p. 426.

Bradley (James) D. D. Letter to the Earl of Macclesfield, of an apparent Motion in some of the fixed Stars, n. 485, p. 1.

Brass, its specific Gravity, n. 488, p. 439.

Brocklesby (Wm.) M. D. Abstract of Mr. Klein upon the Sounds and Hearing of Fishes, or some Account of a Treatise, intituled an Enquiry into the Reasons, why the Author of an Epistle concerning the Hearing of Fishes endeavours to prove that they are all mute and deaf, n. 486, p. 233.

lately found among the Gentian, n. 486, p. 240.

Brownrigg (Wm.) M. D. an Account of his Book, intituled the Art of making common Salt, &c. by Mr. Watson, w. 487, p. 351.

Bruni (Jos. Laurent.) M. D. of the medical Effects of

Electricity, n. 486, p. 272.

Bryce (Rev. Mr.) Obs. Eclipse of the Sun, July 14, 1748. at Addiston, n. 490, p. 591.

Bufalo of America, n. 486, p. 172.

Buffon (M.) his Re-invention of Archimedes's burning

Specula, n. 489, p. 504.

Burman (Jane) her Case, the Bones of a Fatus coming thro' an Ulcer near the Navel, n. 485, p. 121.

Burges (Mary) poison'd with a Root among Gentian,

n. 486, p. 240.

Byrom (John) M. A. Remarks on Mr. Jeake's Short-hand, n. 488, p. 388. Remarks on Mr. Lodwick's Alphabet, ib. p. 401.

(%) of fracily Curvities

C. (7.) of specific Gravities, n. 488, p. 426.

Calculus, human, its specific Gravity, n. 488, p. 464.

Calves, of double Fatus's of, by Dr. le Cat, n. 489, p. 497.

Carolina, Extracts out of the Appendix to the Nat. Hist.

of it, n. 486, p. 157.

Cajou or Cassu Tree, n. 486, p. 161.

Caswell (John) of specific Gravities, n. 488, p. 426.

Cat (Claud. Nic. le) M. D. of double Fatus's of Calves, n. 489, p. 497.

Caterpillers, M. Bonnet, concerning them, n. 487, p. 300.

Caterpiller,

Caterpillar, the Cornel, an Account of by Jo. Earl of Orrery, and the Rev. Mr. Skelton, n. 487, p. 281.

Catesby (Mr. Mark) Extracts out of the Appendix to his Natural History of Carolina and the Bahama Islands, n. 486, p. 157.

Cat's-Eye, a precious Stone, its specific Gravity, n. 488,

p. 451.

Caverns, large subterraneous near Norwich, n. 486, p. 244. caved in, ib. p. 247.

Chalk, foft like Paste in Caverns, grows hard when exposed to the Air, n. 486, p. 245.

Chama longa, rugis asperis, alba, the Pholas or Wing-Shell,

n. 485, p. 47.

Chaplet-like Animalcules, n. 490, p. 647.

Charles-town, meteorological Obf. there by Dr. Lining, n. 487, p. 336. The great Heat there, ib. p. 338.

Chego the, an Infect, n. 486, p. 162.

Child with a Tumour near its Anus, having the Rudiments of an Embryo in it, n. 487, p. 325.

Children two Female joined together, Account by Dr.

Parsons, n. 489, p. 526.

Chocolate-tree, of thc, n. 486, p. 160.

Chrysolite, its specific Gravity, n. 488, p. 451.

Chrystals, their specific Gravity, n. 488, p. 450.

Cinnabar, its specific Gravity, n. 488, p. 445.

Cineres Russici of the Dispensatory, n. 489, p. 558.

Circuit performed by the electrical Power, n. 485, p. 50. Clark (Rev. John) of the Bills of Mortality in Bridgetown Barbados, n. 487, p. 345.

- (Samuel) Esq; brought a Tessera Dei Mart. Sediarum,

n. 486, p. 225.

Cold, the surprising in Siberia, n. 486, p. 259. The greatest unknown, ib. 260.

Concha longa Plinii, the Dottle, n. 485, p. 45.

Cooke (Benn.) of a mixed Breed of Apples, n. 490, p. 602. - of the Sparkling of Flannel and the Hairs of of Animals in the dark, n. 488, p. 394.

Copper, its specific Gravity, n. 488, p. 439.

Cornea,

Cornea, of a Wound in it cured by Dr. Aery, n. 488, p. 411.

Cornel-caterpillar, Account of it by John Earl of Orrery and the Rev. Mr. Skelton, n. 487, p. 281.

Corruption, what it is in a philosophical Sense, n. 490,

p. 638. Cotes (Roger) of specific Gravities, n. 488, p. 429.

Crabs-Eyes, an Account of them by Dr. Mounsey, n. 486, p. 174. Factitious, ib. p. 179.

Cray-fish, some Particulars of them, n. 486, p. 178.

Crotv (Wm.) Esq; obs. Eclipse of the Sun, July 14, 1748. near Haymouth, n. 490, p. 592.

Croyland-Abbey, an ancient Shrine from thence, n. 490,

P. 579.

Culloden-house, Eclipse of the Sun, July 14, 1748. obs.

there, n. 490, p. 593.

Cyprus of the Ancients, Account of it, by Dr. Garcin, n. 489, p. 564. Its various Names in various Authors and Languages, ib. p. 565, 566.

Dattylus, vulgo Dottle, a Shell-fish, n. 485, p. 45.

Damps proceed from sulphureous Vapours, are not in

chalky Caverns, n. 486, p. 245.

Date, an ancient one at Walling, [1182] n. 490, p. 613.

Date-Muscle, the; or Dating-stone, n. 485, p. 46.

Davies (Richard) M. D. Tables of specific Gravities, n. 488, p. 416.

Diamonds, their specific Gravity, n. 488, p. 451.

Diggins (Mary) poisoned with a Root among Gentian, n. 486, p. 241.

Diving under Water, Sounds heard, Experiments by

Mr. Arderon, n. 486, p. 154.

Doddridge (Rev. P.) D.D. of a Wether giving Suck to a Lamb, and of a monstrous Lamb, n. 489, p. 502.

Dodson (Fames) of specific Gravities, n. 488, p. 435.

Dottle or Dotting [Dactylus] a Shell-fish from Mahon Harbour, by Mr. More and Dr. Parsons, n. 485, p. 44. Concha longa Plinii, ib. p. 45.

Drake

Drake (Mr. Francis) of the Bones of a Fatus discharged thro' an Ulcer near the Navel, n. 485, p. 121.

Dream, Mr. Axford recover'd his Speech by a frightful one, after having been dumb 4 Years, n. 486, p. 148.

Dumb, Mr. Axford, who had been 4 Years so, recover'd his Speech on a sudden, n. 486, p. 148.

Dundee, Eclipse of the Sun, July 14, 1748. obs. there, n. 490, p. 592.

E.

Earth's Axis, a Diminution of its Inclination, n. 485, p. 14. ----- Diameter at the Equator, and at the Poles, as 230 to 229, by Sir Isaac Newton, n. 485, p. 37.

Earths, their specific Gravities, n. 488, p. 455.

Earthquake at Taunton, July 1, 1747. by Mr. Forster.

n. 488, p. 398.

Eclipse of July 14, 1748. at Aberdour, n. 490, p. 582. at Edinburgh, n. 490, p. 590. at Aldiston, ib. p. 591. at Aberdeen, ib. p. 593. near Haymouth, ib. 592. at Air. ibid. at Dundee, ibid. at New-Macchar, ib. p. 593. at Elgin, ib. p. 594. at Culloden-bouse, ib. p. 595. in the Orkney Islands, ib. p. 596.

---- of the Sun, the same obs. at Marlborough-house, n.489, p. 521. at Luffwick, ib. p. 523. at Berlin, ib. p. 526.

--- Solis, Nov. 5, 1706. in Paraquaria, Mart. 11, 1709. Fan. 18, 1730, n. 490, p. 667, 669.

Edinburgh, Eclipse of the Sun there, July 14, 1748. n. 490, p. 590.

Eels in Paste, viviparous, n. 490, p. 631.

Eggs transported thro' the Air, n. 490, p. 630.

Electrical Experiments by Dr. Hales, n. 488, p. 409.

- by Wm. Watson, cross the Thames, n. 485, p. 52. along the New River, ib. p. 62, 67. at Shooter's Hill, ib. p. 77, 86.

---- by Mr. Francklin, n. 485, p. 98.

- Fire, of divers Colours from different Bodies,

n. 488, p. 410.

--- Power, the, describes a Circuit thro' nonelectrical Substances, n. 485, p. 49. carried cross the Thames, ib. p. 52.

Electricitas ad usus medicos applicata per D. Winklerum,
n. 486, p. 263. per D. Pivati. ibid.
Electricity and Sound, Experiments concerning their re-
fpective Velocities, by Mr. Watson, n. 485, p. 49, 83, 85
its Nature and Properties explain'd by Mr.
Watson, n. 485, p. 49. its Explosion greater from hor
Water than from cold, ib. p. 109.
its Velocity, n. 485, p. 83, 85. instantaneous
in 2 Miles, ibid. p. 90.
Enquiries into its Nature and Properties, n. 485
p. 03. its Effects in vacuo, ib. p. 120.
Experiments by l'Abbe Nollet, n. 486, p. 187
— Medical Experim. by Mr. Baker, n. 486, p. 270.
203, 213.
fires Fustian, n. 487, p. 323.
Eisenschmid (Joh. Caspar) de ponderibus et mensuris, n. 488,
p. 427.
of the Proportion of the specific
Weights of certain Fluids in the Winter and Summer,
n. 488, p. 481.
Elgin, Eclipse of the Sun, July 14, 1748. obs. there,
11. 490, p. 593.
Ellicott (Mr. John) of the Laws of Electricity, n. 486,
p. 195, 203, 213.  of the specific Gravities of Diamonds,
1. 488, p. 433.
Embryo, where formed, n. 490, p. 622.
Rudiments of one in a Tumour near the Anus of
a Child, n. 487, p. 325.
Equinox, its Precession 50" in a Year, n. 485, p. 2, 9.
Eye, Wounds in the Cornea and Uvea cured by Dr. Aery,
n. 488, p. 411.
F.
Fahrenheit (Gabriel) of specific Gravities, n. 488, p. 432.
Fannius Palæmon (Q. Rhemnius) de ponderibus et mensuris,

n. 488, p. 419.

Farina facundans of Flowers are filamentous, and in a vegetating State, Mr. Needham, n. 490, p. 649.

Feeling

Feeling of Fish, of it by Mr. Arderon, n. 486, p. 150. Fire everlasting, in Persia, by Dr. Mounsey, n. 487, p. 296.

Worshippers of it, ibid. p. 297.

Fires, a Proposal to check their Progress by Dr. Hales, n. 487, p. 277. by Dr. Mortimer, ibid. p. 382.

Fish kept in Jars of Water, n. 487, p. 321.

Fishes, dead, how to preserve them, by M. Reaumur,

n. 487, p. 319.

Their Feeling, ibid. p. 154. Their Seeing, ib. p. 150.
upon the Sounds and Hearing of them by Mr. Klein,
n. 486, p. 233. that they are all mute and deaf, ibid.

that they fleep, ib. p. 235.

Flannel, of its sparkling in the dark, by Mr. Cooke, n. 488, p. 394.

Fluids, various, their specific Gravity, n. 488, p. 472.

Folkes, (Martin) Esq; P.R.S. of specific Gravities, n. 488, p.416.

----- a Note on Mr. Ellicott's Paper on Electricity,

n. 486, p. 202.

Fatus, the Bones of one coming thro' an Ulcer near the Navel, n. 485, p. 121. Lodged in the Fallopian Tubes 13 Years, n. 486, p. 131.

Fatus's of Calves double, by Dr. le Cat, n. 489, p. 497.

two Female Children joined, Account of by Dr.

Parsons, n. 489, p. 525.

Force, the Newtonian Measure of it, n. 489, p. 514. the Leibnitzian, ib. p. 516.

Forfter (Rev. Mr. John) of an Earthquake at Taunton, July 1, 1747. n. 488, p. 298.

Fothergill (John) M. D. an Account of the Flora Sibirica, Auct. D. Gmelin. n. 486, p. 248.

Francklin (Mr.) Electrical Experiments, n. 485, p. 98.

Frazer (Mr. Duncan) obs. Eclipse of the Sun, July 14, 1748, at Culloden-bouse, n. 490, p. 595.

Frotheringham (Samuel) of a metalline Thermometer, n. 485, p. 129.

Freind (John) M. D. of specific Gravities, n. 488, p. 430. Fustian

Fustian set on fire by Electricity, n. 487, p. 323. G.

Garcin (Laurence) M. D. of the Cyprus of the Ancients, n. 489, p. 564.

Gems, their specific Gravity, n. 488, p. 450.

Gentian, a poisonous Root found among it, by Dr. Brocklesby, n. 486, p. 240.

Germ; an Almond, moving Atoms produced from it,

n. 490, p. 636.

Germs, of pre-existent, in Nature, n. 490, p. 633.

Ghetaldus (Marinus) de variis corporum generibus gravitate et magnitudine comparatis, n. 488, p. 422.

Giants Causeway in Ireland, an Account of it by Richard

Pococke LL.D. n. 485, p. 124.

Ginseng, a Plant of the Chinese, in Virginia, n. 486, p. 168. Glacies Maria, where found, n. 486, p. 254.

Glass, its specific Gravity, n. 488, p. 450.

— a, full of Water, with a Wire put into it, its Effect in Electricity, n. 478, p. 59.

--- a Place of, lined with Leaf-Silver, its Effect in

electrical Experiments, n. 485, p. 104.

Gmelin (Joh. Georg.) Flora Sibirica, sive Hist. Plantarum Sibiriæ cum tabulis æri incifis, Vol. I. n. 486, p. 248.

Gold, its specific Gravity, n. 488, p. 436.

Genzaga (Carolus) D. Mantuæ, his Skin shined in the dark, n. 488, p. 397.

Graham (George) of the specific Gravities of Gold and

Silver, n. 488, p. 435.

— Obf. of the Variation of the magnetic

Needle at London 1745 — 1747, n. 487, p. 279.

Grains, the different Weight of a cubic Foot of various, n. 488, p. 482.

Granates, their specific Gravity, n. 488, p. 450.

Gravities Specific, Tables by Dr. Davies, n. 488, p. 416. various Authors, ib. p. 418.

Gravity specific, the Difference of some Bodies in Winter

and Summer, n. 488, p. 481.

- a Table to compare it in 12 Bodies, by Grischow Ghetaldus, n. 488, p. 485, 488.

Grischow (Augustine Nathaniel) Obs. of two Paraselene's, Ost. 20, 1747. N. S. at Paris, with an Account of the Obs. of the Eclipse of the Sun, July 14, 1748. O. S. as taken at Berlin, n. 489, p. 524.

Gums, their specific Gravity, n. 488, p. 460.

Gunnery, the Motion of projectile, by Tho. Simpson, n. 486, p. 137.

Gunter (Edmund) of the specific Weights of Metals, n. 488, p. 423.

H.

Hales (Rev. Stephen) D. D. some electrical Experiments, n. 488, p. 409. His Ventilators, ib. p. 410. a Proposal to check the Progress of Fires, n. 487, p. 277.

Hair of Animals sparkling in the dark, by Mr. Cooke,

n. 488, p. 394.

Harris (John) D. D. of specific Gravities, n. 488, p. 428. Hartsoeker first discover'd the spermatic Animals, n. 490, p. 616.

Hassel (Richard) Esq; of a Piece of Lath thrust into a

Man's Eye, n. 489, p. 520.

Hauksbee (Mr. Francis) of specific Gravities, n. 488, p. 430.

Haymouth, Eclipse of the Sun, July 14, 1748. obs. near

it, n. 490, p. 592.

Hearing of Fish, of it, by Mr. Arderon, n. 486, p. 149. Hearing of Men under Water, by Mr. Arderon, n. 486, p. 154.

Heat, great at Charles-town, to 126 Deg. n. 487, p. 338. Height of Mountains taken by a Barometer, n. 486, p. 255. Hill (Mr. John) Obs. on the Semen of a Dog, n. 490, p. 632.

Hodgson (Mr. James) of the Immersions and Emersions of Jupiter's Satellites for 1750, n. 487, p. 373.

Homberg (M.) of the Expansion and Contraction of Bo-

dies, n. 488, p. 426.

certain Fluids in the Winter and Summer, n. 488, p. 481.

Hunham

Hunham (John) M. D. of a Caild with a Tumour near the Anus, having the Rudiments of an Embryo in it, n. 487, p. 325.

Faciath, its specific Gravity, n. 488, p. 451.

Far, a Glass, cover'd within and without with Leaf-Silver; its Effect in electrical Experiments, n. 485, p. 105. with Leaf-Brass, ib. p. 109.

Feake (Samuel) Elements of Short-hand, n. 487, p. 345.

Icy Lake, 11. 486, p. 253.

Ingram (70hn) Inventor of a Machine for cutting Watchwheels, n. 485, p. 128.

Inscription, a Roman, found at Eath by Dr. Stukely,

n. 488, p. 409.

n. 486, p. 173.

Insects, of their Generation, n. 487, p. 292.

— dead, how to preferve them, by M. Reaumur, n. 487, p. 319.

Johnson (Maurice) Esq; of a metalline Thermometer,

n. 485, p. 128.

Iron, its specific Gravity, n. 488, p. 440.

Irwin (Rev. Mr.) Obs. Eclipse of the Sun, July 14, 1748. at Flgin, n. 490, p. 594.

Ivory, its specific Gravity, n. 488, p. 465.

Jupiter's Satellites, the Immersions and Emersions of thein by Mr. Hodgson, 1750. n. 487, p. 373.

--- Eclipses variæ obs. Paraguariæ, à P. P. Soc. Jesu, n. 490, p. 672; 674.

Jurin (James) M. D. of the specific Gravity of human Blood, n. 488, p. 431.

Kali or Glasswort to make Pot-ash, n. 489, p. 561.

Kelp, and Kelp-ashes, what, n. 489, p. 550.

Klein (Jac. Theodor.) R. P. Gedan. Secr. Historia naturalis

Muris Alpini, n. 486, p. 180.

— of the Sounds and Hearing of Fishes, or some Account of a Treatife, intituled, An Inquiry into the Reafons

Reasons why the Author of an Epistle concerning the Hearing of Fishes, endeavours to prove that they are

all mute and deaf, n. 486, p. 233.

Kirkwall in Pomona, one of the Orkney Islands, Obs. Eclipse of the Sun, July 14, 1748. there, n. 490, p. 596. Lamb, a monstrous one, by Dr. Doddridge, n. 489, p. 503. Lath, a Piece of one thrust into a Man's Eye, n. 489, p. 520.

Latitudo Assumptionis et S. Ignatii in Paraquaria, n. 490,

p. 673.

Latitude of several Places in Scotland, n. 490. Aberdour Castle, p. 583. Aldiston, p. 591. Netherbyres, p. 592. Air, ib. Dundee, ib. Montrose, p. 593. Aberdeen, ibid. Elgin, p. 594. Culloden-house, p. 595. Kirkwall in Pomona, Orkney Islands, p. 596.

Lead, its specific Gravity, n. 488, p. 438.

Leather, dry, excites Electricity strongly, n. 485, p. 117.

Leibnitz (M. John) his Measure of Force, n. 489, p. 516.

Lerch (————) M. D. of the everlasting Fire in Persia,
n. 487, p. 297.

Leeuenhoeck of spermatic Animals, n. 490, p. 617.

Lining (John) Dr. of the Weather in South-Carolina with meteorological Obf. in Charles-town, n. 487, p. 336.

Liquids, their Velocity increased in small Tubes by Electricity, n. 486, p. 188.

Loadstones, their specific Gravity, n. 488, p. 446.

Lodwick (Mr. Francis) Remarks on his Alphabet, n.488, p. 401.

Lowndes (Mr.) his Improvement in making Salt, n. 487, p. 355.

Luffwick, an Eclipse of the Sun, July 14, 1748. obs. there by Mr. Day, n. 489, p. 523.

Luna occultavit Satellitem et ipsum Jovem, Dec. 9, 1729.

n. 490, p. 670, 673.

Lunæ Eclipses Paraquariæ, obs. Apr. 16, 1707. Apr. 4, 1708. Aug. 8, 1729. Dec. 1, 1713. Mart. 26, 1717. Feb. 24, 1728. Mart. 4. 1700.

Lyttleton (Rev. Charles) LL.D. Dean of Exeter, of a

beautiful Nautilites, n. 487, p. 320.

**M.** 

M.

ML. in the Exergue of Coins of Caraufus and Allettus, may flund for Moneta Londinensis, n. 490, p. 610.

Macchar, New-, Eclipse of the Sun, July 14, 1748. obs.

there, n. 490, p. 593.

Macclesfield (George) Earl of, Dr. Bradley's Letter to him on a Motion in some of the fixed Stars, n. 485, p. 1.

Mackenzie (Mr. Murdock) obs. Eclipse of the Sun, July 14, 1748. at Kirkwall in Pomona one of the Orkney Islands, n. 490, p. 596.

Magnetic Needle, its Variation at London, 1745,—1747.

by Mr. Grakam, n. 487, p. 279.

Mair (Mr. John) obf. Eclipie of the Sun, July 14, 1748.

at Air, n. 490, p. 592.

Man, one giving Suck, n. 489, p. 502.

Marble, its specific Gravity, n. 488, p. 455.

Mark (Mr.) obs. Eclipse of the Sun, July 14, 1748, at Lundec, n. 490, p. 592.

Marlhorough-kouse, an Eclipse of the Sun obs. there July

14, 1748, n. 489, p. 521.

Marmot, mus Alpinus, n. 486, p. 182:

Maupertuis (M. Petr. Ludov. de) Notions on Generation, n. 490, p. 633.

Mercury, its specific Gravity, n. 488, p. 437.

Mersenni (Marinus) of the specific Gravities of Metals, n. 488, p. 424.

Metals, of their specific Gravity, n. 488, p. 436.

Meteorological Observations in South Carolina by Dr. Lining, n. 487, p. 336.

Miles (Rev. Henry) D. D. of the Storm of Thunder, June

12, 1748, w. 488, p. 383.

tity, n. 489, p. 505.

Minerals, their specific Gravities, n. 488, p. 444.

Mitchell (John) M. D. of the various Kinds of Pot-ash, n. 489, p. 541.

Mocasin, the ancient Shoe of the Indians, n. 486, p. 159.

Monnier.

Monnier (Petrus Carolus) obs. Eclipse of the Sun, July 14, 1748. at Aberdour, n. 490, p. 582.

Monress, Eclipse of the Sun, July 14, 1748. obs. there,

1. 490, p. 593.

Mont blanc, its Height above the Sea, n. 486, p. 258.

Moon, mock, see Paraselene.

a Circle round it, Oct. 20, 1747. N. S. obs. at Paris by Mr. Grischow, n. 489, p. 524.

More Mr. (Samuel) of the Dottle-fish, from Makon-harbour

n. 485, p. 44.

Mo tality, Bills of, in Bridge-town Barbados, by Mr. Clark, n. 467, p. 345.

Mortifications, their Cause, according to Mr. Needham,

n. 490, p. 649.

Mortimer (Cromwell) M. D. Sceret. R. S. Extracts out of the Appendix to the Natural History of Carolina and the Bahama Islands, by Mark Cateshy, n. 486, p. 157.

of a Clergyman born with two

Tongues, n. 486, p. 232.

Addition to Dr. Hales's Proposal of preventing the Progress of Fires, n. 487, p. 382.

Morton (James Earl of) obf. Eclipse of the Sun, July 14,

1748. at Aberdour, n. 490, p. 582.

Mels, Seeds planted in it, by Mr. Boanet, n. 486, p. 156. Meanley (James) M. D. the Case and Cure of a Woman from whom a Fatus was extracted, that had been lodged 13 Years in one of the Fallopian Tubes, n. 486, p. 131.

of the everlasting Fire in Persia, n. 487,

p. 296.

Of a Fish called in Russia, Quab, and of Crabs-Eyes, n. 486, p. 174.

Mountains, their Height taken by a Barometer, n. 486,

p. 225.

Multinomials, of their Fluents, by Mr. Simpson, n. 487, p. 328.

Murmel Thieve, mures Alpini, n. 486, p. 132.

Mus

Mus Alpinus, historia ejusdem per Dr. Klein, n.486, p. 180. Muscle, the Date-, n. 485, p. 46.

Miscowy-Glass, where found, n. 486, p. 254.

Musgrave (Dr.) of specific Gravities, n. 488, p. 426.

Musimon of the Ancients, n. 486, p. 253.

Musk-Animal, its Country, n. 486, p. 253.

Musschenbreek (Peter) van, of specific Gravities, n. 488, p. 433.

Mutton-Gravy, produced Animalcules, n. 490, p. 637.
Mytulus cylindroides, or Dastyliformis, the Dottle, n. 485,
p. 46.

N.

Naphtha, black and white in Persia, by Dr. Mounsey, n. 487, p. 298.

Nautilites, a beautiful one by Dr. Lyttleton, n. 487, p. 320. Needham (Mr. Turbervil) of the Generation, Composition, and Decomposition, of Animal and Vegetable Substances, n. 490, p. 615.

Netv-River, electrical Experiments made along it, n.485,

p. 52, 62, 67.

Newton (Sir Isaac) Knight, of specific Gravities, n.488, p. 428.

his Measure of Force, n. 489, p. 514.

Ninsein, a Plant of the Chinese, in Virginia, n. 486, p. 168.

Nollet (l'Abbè) concerning Electricity, n. 486, p. 187.

Norwich, large subterraneous Caverns near, n. 486, p. 244.

caved in, ib. 247.

Ο.

Observationes variæ in Paraquaria 1706, — 1730. n. 490, p. 667.

Oils, their specific Gravity, n. 488, p. 475.

Ores, their specific Gravities, n. 488, p. 444.

Orkney Islands, Eclipse of the Sun, July 14, 1748. obs. there, n. 490, p. 596.

Orrery (John Earl of) of the Cornel-caterpiller, n. 487, p. 281.

Ova and Ovaries of Females, Vallisnieri et Buffon's Opinion of them, n. 490, p. 640, 641.

Oughtred

Oughtred (Wm.) of specific Gravities, n. 488, p. 423. Oxford Society, of specific Gravities, n. 488, p. 425. Ρ.

Paraquariæ variæ Obf. aftronsmicæ habitæ à PP. Soc. Jefu, n. 490, p. 667, 674.

Paris, two Paraselene's obs. there, Oct. 20, 1747. N. S.

by Mr. Grischow, n. 489, p. 524.

Parsons (James) M. D. Obs. on certain Shell-fish lodged in a large Stone from Makon Harbour, n. 485, p. 44. — of a preternatural Conjunction of two Female Children, n. 489, p. 526.

Pearls, their specific Gravity, n. 488, p. 464.

Pearl-ashes, what, n. 489, p. 545, 558.

Perrine (John) his Wife, a monstrous Child, n. 487, 1. 325.

Perspiration, insensible, increased by Electricity, n. 486,

p. 190.

Petit (Petrus) of specific Gravities, n. 488, p. 424.

Phial, a glass, full of Water, well-cork'd with a Wire in it, its Essects in Electricity, n. 481, p. 253.

— filled with Iron Filings, and coated with Sheet-Lead, its Effects in Electricity, n. 485, p. 53.

Pholades, a fort of Shell-fish, n. 485, p. 44.

Pivati (Jeh. Franciscus) Experimenta electrica medica, n. 486, p. 263.

Plinius de Marmetis, n. 486, p. 184.

p. 418.

Pococke (Richard) LL.D. of the Giants Causeway in Ireland, n. 485, p. 124.

Poison, a poisonous Root found among Gentian, n. 486, P. 240.

Poliniacus (Cardinalis) de muribus Alpinis Bobac, n. 486, p. 185.

Pot (Mr.) poisoned with a Root among Gentian, n. 486, p. 241.

Pet-alk, of the various Kinds, by Dr. Mitchell, n. 489, p. 541, 558.

Preserving

Preserving dead Creatures for Museums, by M. de Reaumur, n. 487, p. 304.

Productive Porce, that there is a real, in Nature, n. 490,

p. 645.

Projectiles, of their Motion, by Tho. Simpson, n. 486, p. 137.

Quab, a Fish so called in Russia, from Dr. Mounsey, n. 486, p. 174.

Quadrupeds, dead, how to preserve them, by M. Reaumur,

n. 487, p. 319.

Quantity, an Edday on, by the Rev. Mr. Reid, from Dr. Miles, n. 489, p. 505.

Quito, its Height above the Sea, n. 486, p. 257.

R.

Rats des Alps, mures Alpini, n. 486, p. 182.

Reaumur (M. Renatus Anten. de) Method of preserving dead Animals for Museums, n. 487, p. 304.

Roid (Rev. Mr.) an Essay on Quantity, and simple and compound Ratio's, applied to Virtue and Merit, n.489, p. 505.

at New Macchar, n. 490, p. 593.

Reptiles, dead, how to preferve them, by M. Reaumer, n. 487, p. 319.

Refins, their specific Gravity, n. 488, p 460.

Rosebes, a Mortification in the Tails, n. 487, p. 321.

Roberts (Edward) a Piece of Lath thrust into his Eye, n. 489, p. 520.

Roche (Mr. Robert) of Fustian set on Fire by Electricity, n. 487, p. 323.

Rock-Salt, n. 487, p. 358.

Sall Rupium, the Rock-Salt of the Chemists, n. 487, p. 358.

Salt, the Art of making the common, by Dr. Brownrigg,
n. 487, p. 351. by Mr. Lowndes, ib., p. 355.

Rock, Bay-Salt, white Salt, ib. p. 358.

Ealts, their specific Gravity, n. 488, p. 468.

Salt-Pits, to be made in England, n. 487, p. 369.

Sapphires,

Sapphires, their specific Gravity, n. 488, p. 450. Saturnus habuit ansulas valde exiles, dein ansulis penitus

orbatus, n. 490, p. 673.

Sediarum Deus Mars, on a Teffara, n. 486, p. 225, 231. Seeds, planted in Moss, by Mr. Bonnet, n. 486, p. 156.

Seeing of Fish, of the; by Mr. Arderon, n. 486, p. 151.

Segontiaci, their Bounds, n. 490, p. 603.

Semen, male, Examination of various Sorts of, n. 490, p. 642. -- a universal, by Mr. Needham, n. 490, p. 654.

Semi-Metals, their specific Gravities, n. 488, p. 444. Series, affected by radical Signs, by Mr. Simpson, n. 487, p. 328.

Shell-fish, the Dottle, lodged in a great Stone from Mahon Harbour, by Mr. More and Dr. Parlons, n. 485, p. 44. Shining, Men, Animals, and various things, in the dark, n. 488, p. 397.

Short (Mr. James) Obf. of the Eclipse of the Sun, July

14. 1748. at Aberdour, n. 490, p. 582.

Short-hand Elements, by Mr. feake, n. 487, p. 345. ---- Mr. Byrom's Remarks on Mr. Feake's, n. 488,

p. 388. Shooter's-Hill, electrical Experiments there, n. 485, p. 77, 86.

Shrine, an ancient; from Croyland, by Dr. Stukely, n. 490,

Sibiriæ hift. Plantarum, sive Flora Sibirica, vol. 1. n. 486, p. 248.

Siberia, the Height of several Places above the Sea, taken by barometrical Observations, n. 486, p. 256.

- of the furprising Cold there, n. 486, p. 259.

Silchester, of its present State, by Mr. Ward, n. 490, p. 603. Silver, its specific Gravity, n. 488, p. 438.

Simpson (Tho.) Mr. of the Motion of Projectiles near the Earth's Surface in Gunnery, n. 486, p. 137.

of the Fluents of Multinomials and Series affected by radical Signs, which do not begin to converge till after the second Term, n. 487, p. 328.

Skelton

Skolton (Rev. Mr. Philip) of the Cornel-caterpiller, n. 487, p. 281.

Smethwick (Mr.) of specific Gravities, n. 488, p. 424.

Solis Eclipsis. Nov. 5, 1706. Mart. 11, 1709. Jan. 18, 1730. in Paraquaria obs. n. 490, p. 667, 669.

Sound and Electricity, of their respective Velocities, by Mr. Watson, n. 485, p. 49, 81, 85.

-- its Velocity, n. 485, p. 81.

Sounds, heard under Water, by M. 1' Abbè Nollet, n. 486, p. 237.

Sparkling, Animals, and various things, in the dark, n. 488, p. 397.

Specific Seeds to each Plant, n. 490, p. 627.

Specula, burning, of Archimedes, revived by M. Buffon, n. 489, p. 504.

Spermatic Animals, n. 490, p. 616, 617.

Spon (M.) des Rats des Alps, n. 486, p. 185.

Squire (Samuel) D.D. Archdeacon, the Case of Mr. Axford, who recovered his Speech after having been 4. Years dumb, n. 486, p. 148.

Stamina prima of Animals and Plants, n. 490, p. 633. Stanbope near Durham, an Inscription on a Roman Altar

there, from the Rev. Mr. Birch, n. 486, p. 173.

Stars, fixed, an apparent Motion in some of them, by Dr. Eradley, n. 485, p. 1.

Steel, its specific Gravity, n. 488, p. 440.

Stewart (Mr. Matthew) obs. Eclipse of the Sun, July 14, 1748. at Edinburgh, n. 490, p. 590.

ib. p. 593.

Stone of the Bladder, its specific Gravity, n 488, p. 464. Stones, their specific Gravities, n. 488, p. 455.

Stretham in Surry, a Thunder-Storm there June 12, 1740. n. 488, p. 383.

Stukely (Rev. Wm.) M. D. a Roman Inscription at Bath, n. 488, p. 409.

Stukely,

tukely, (Dr.) of the ancient Shrine from Croyland, n. 490, p. 579.

Suarez (P. Bonaventura) Soc. Jesu, obs. astronomicæ variæ Paraquaria habitæ, n. 490, p. 667, 674.

Sulphurs, their specific Gravities, n. 488, p. 459.

Sun, eclipsed, July 14. 1748. obs. at Marlborough-bouse.

Sun, eclipsed, July 14, 1748. obs. at Marlborough-bouse, by Dr. Bevis, n. 489, p. 521. at Luffwick, by Mr. Day, ib. p. 523. at Berlin, from Mr. Grischow, ib. p. 526.

Taunton, an Earthquake there, July 1, 1747. n. 488, p. 398.

Tessera, an Account of a Roman; Dei Martis Sediarum, by Mr. Ward, n. 486, p. 224.

bospitalis, n. 486, p. 226. Frumentaria, ib. p. 227.

Militaris, ib. p. 228. Paganica, ib. p. 231.

Tesseraius, an Officer among the Romans, n. 486, p. 229. Thames, electrical Power carried cross the, n. 485, p. 52, 54. Thermometer, Fabrenheit's, sunk to 120 Degrees below o. in Siberia, n. 486, p. 259. de Lisse's to 280, ibid.

Its Ball should be always dry, ib. p. 261.

at 126 Deg. in Charles-town, n. 487, p. 338.

a metalline, by C. Mortimer, n. 485, p. 130.

by Sam. Frotheringham, ibid. 128.

Thunder, a Storm of it, June 12, 1748. by Dr. Miles, n. 488, p. 383.

Tides, the Sun's Force and the Moon's, as 1 to  $4\frac{1}{2}$ , Sir Isaac Newton, n. 485, p. 37.

Tin, its specific Gravity, n. 488, p. 440.

Tongues, a Clergyman born with two, n. 486, p. 232.

Topaz, its specific Gravity, n. 488, p. 452.

Troy and Averdupois Pound, their Difference, n. 488, p. 484.

Trembley (M. Abraham) Abstract of M. Bonnet on Caterpillers, n. 487, p. 300.

Fumble turds, an Insect, n. 486, p. 163.

Vallisnieri ( ) of the Ovaries of Females, n. 490, p. 640.

Vanelloe, the Perfume for Chocolate, n. 486, p. 160. Variation of the magnetic Needle at London, 1745 - 1747. by Mr. Graham, n. 487, p. 279.

Vogetable Substances, of their Generation, by Mr. Needbam,

n. 490, p. 615.

Vegetation, promoted by Electricity, by l'Abbè Nollet, n. 436, p. 189.

Velocity of Fluids in capillary Tubes increased by Electri-

city, n. 486, p. 188.

Ventilators, their great Service in Ships, n. 488, p. 410. Venus icen during the Eclipse of the Sun, July 14, 1748. 11. 490, p. 587.

Villalpandus (Job. Bapt.) Jesuita, de Gravitate Metallo-

rum, n. 488, p. 423.

Vindomis of the Ancients, Silobester, n. 490, p. 603.

Virtue and Merit simple and compound Ratio's applied to. 11. 489, P. 505.

Vitellius (Lucius) in a Roman Inscription, n. 488, p. 409. Uvea, of a Laceration cured by Dr. Aery, n. 488, p. 411.

Walling near Aidermar/ton in Berksbire, an ancient Date there, n. 490, P. 603, 613.

Hard (John) of Chefter, of specific Gravities, n. 488, p. 428.

- Prof. Rhet. Gresh of a Roman Tessera, Dei Mart's Sediarum, n. 486, p. 224.

— of Silchester in its present State, with a short Account of an ancient Date in Arabian Figures at Walling in Berkskire, n. 490, p. 603.

Watch-wheels, a Machine for cutting them, n. 485, p.128. Water, an admirable Conductor of the electrical Power, 11.485, P. 50

---- hot, in Glasses, gives greater electrical Explosions

than cold, n. 485, p. 109.

Experiments of Sound and Hearing under it, by Mr. Arderen, n. 486, p. 154. by M. l'Abbè Nollet, n. 486, p. 237. Waters.

Waters, their specific Gravity, n. 488, p. 474.

Watson (Wm.) electrical Experiments, n. 485, p. 49, 83. Electrical Experiments cross the Thames, n. 485, p. 52. along the New River, p. 62, 67. at Shooter's Hill, p. 77, 86.

Abstract of Dr. Brownrigg's Book of making com-

mon Salt, n. 487, p. 345.

Weather, Obs. of it in South-Carolina by Dr. Lining, n. 487, p. 336.

Weights Decimal, most convenient for Experiments,

n. 488, p. 442.

Westminster Bridge, Electricity carried over it, n. 485, p. 52, 54.

Wether, one giving Suck to a Lamb, from Dr. Doddridge, n. 489, p. 502.

Wharton (Rev. Mr. Henry) born with two Tongues,

n. 486, p. 232.

Wheaten filamentous Zoophytes, Mr. Needham, n. 490, p. 651, 652.

Wines, their specific Gravity, n. 488, p. 475. ib. 483.

Wing-shell, the Pholas, or Chama longa alba, rugis asperis n. 485, p. 47.

Winkler (Johan. Henricus) novum reique medicæ utile Electricitatis inventum, n. 486, p. 262.

Woods, their specific Gravities, n. 488, p. 461.

Woodward (John) M. D. of specific Weights of Minerals,

n. 488, p. 432.

n. 486, p. 241.

Z.

Zoophytes, filamentous, in Wheat, Mr. Needham, n. 490, p. 651.